SECTION 2 Water Quality Monitoring Programs

The King County Department of Natural Resources (DNR) operated three wastewater treatment plants and two CSO treatment plants with outfalls discharging directly into Puget Sound marine waters in 1999 and 2000. The Clean Water Act states that all wastewater collection and treatment facilities that discharge effluent into surface waters are required to have a National Pollutant Discharge Elimination System (NPDES) permit. In Washington, the Washington State Department of Ecology (DOE) administers this program by delegation from the U.S. Environmental Protection Agency (EPA).

The NPDES permit sets limits on the quality and quantity of treated wastewater that is discharged through individual outfalls. In compliance with NPDES requirements and to verify that the facilities are meeting the goals of the Clean Water Act, King County has conducted an extensive point source monitoring program for over 20 years to assess the quality of each facility's effluent, the receiving water and sediments around each outfall, and nearby beaches.

Water quality may be affected by natural processes and by two types of pollution: point source and nonpoint source. Point source pollution is defined by its entry into the aquatic environment from a specific location, such as an outfall pipe, and can be generated from a variety of industrial and municipal facilities, such as sewage treatment plants and manufacturing facilities. Nonpoint source pollution comes from any source that is not a point source and includes runoff from streams, groundwater, storm water, etc. Land use, such as agricultural and urban usage, affects the quality of the runoff. King County's marine monitoring program is designed to assess potential effects from both types of pollution in both nearshore and offshore environments as well as assess ambient (background) conditions. The stations monitored by the marine program fall into one of two categories; ambient and point source. Within these categories, stations are classified as either beach (littoral zone to mean lower low water), nearshore (mean lower low water to 50 meters), or offshore (bottom depth greater than 50 meters).

Observing conditions in areas that do not demonstrate direct effects from individual point sources provide essential background water quality data. King County has established an ambient monitoring program in the Central Puget Sound Basin, with stations well removed from the influence of point source discharges. King County's goals for ambient monitoring are to better understand regional water quality and provide background data needed to identify trends that might indicate impacts from long-term cumulative pollution.

Population growth in the greater Seattle area has necessitated planning for a new wastewater treatment plant to be located in northern King County or southern Snohomish County. This new treatment plant will include a marine outfall discharging secondary treated effluent to Puget Sound waters. King County is conducting a marine outfall siting study (MOSS) as part of the planning process to assist with outfall siting and design and to assist with evaluation of potential impacts to the marine environment. The MOSS sampling program consists of several

components, including water column profiling and nearshore/beach water quality monitoring. Sampling for this program started in December 1998 and will continue until 2002.

An overview of the County's point source, ambient, and MOSS monitoring programs for 1999 and 2000 is provided in Table 2-1.

Table 2-1. Summary of 1999/2000 Marine Monitoring Programs

			Nu	mber of Sta	tions Samp	led
Location	Matrix	Parameter	Ambi	ient ¹	Point S	Source
			1999	2000	1999	2000
Beach	Water	Bacteria	15	23	6	6
		GWQP ²	11	20	6	6
		Organics		11		
		Metals		11		
	Sediment	Organics	3	3	4	3
		Metals	5	3	4	3
		Conventionals ³	3	3	4	3
	Shellfish	Organics	2	2	4	4
		Metals	2	2	4	4
		Bacteria	6	6	3	3
	Macroalgae	Metals	5	4	4	4
Nearshore	Water	Bacteria	2	2	3	3
		GWQP	2	2	3	3
	Sediment	Organics		2	24	1
		Metals		2	24	1
		Conventionals		2	24	1
Offshore	Water	Bacteria	7	9	2	3
		GWQP	7	9	2	3
		Organics	6	6	2	2
		Metals	6	6	2	2
	Sediment	Organics		4	13	18
		Metals		4	13	18
		Conventionals		4	13	18
		Benthic infauna			6	6

¹ Ambient stations also include MOSS stations.

² GWQP = general water quality parameters.

Conventionals include total solids, total volatile solids, total sulfide, total organic carbon, and grain size.

2.1 Point Source and Ambient Monitoring Programs

The ambient and point source monitoring programs focus on marine waters and their underlying sediments. Many marine pollutants are in particulate form. As these contaminated particles settle out of the water column, pollutant concentrations in the underlying sediments tend to increase. Most sources of contamination are found in nearshore areas where pollutants tend to accumulate in sediments close to these sources. Benthic organisms that live on or in contaminated sediments tend to accumulate these contaminants through contact or ingestion (bioaccumulation). Pollutants also tend to concentrate as they move from one trophic level to the next (biomagnification), as contaminated organisms become prey to animals higher up in the food web. Contaminated sediments can have an important impact on human and marine environmental health, especially in nearshore areas which are generally high contact areas for marine organisms and people.

Nutrients and pathogens which may cause water quality problems in marine waters are also typically seen in nearshore area in the vicinity of contamination sources. While excess nutrients do not cause immediate harm to organisms living in the water column, excess nutrients can increase the amount of phytoplankton and algae which can deplete oxygen to levels incapable of sustaining aquatic organisms when it decays.

2.1.1 Marine Point Source Monitoring Program

King County collected offshore and nearshore water and sediment samples for the 1999 and 2000 point source monitoring program as well as beach water, sediment, shellfish tissues, and macroalgae samples at 67 stations. Point source stations include those that are required by the County's NPDES permit (e.g., offshore sediment sites near the West Point Treatment Plant outfall) and those that are not required but are in close proximity to point source discharges (e.g., beach stations near the West Point Treatment Plant). Station locations are presented in Figure 2-1 and station coordinates are provided in Appendix F.

Water was analyzed for temperature, salinity, water clarity, dissolved oxygen, nutrients, chlorophyll and bacteria. Sediment was analyzed for organic compounds, metals, conventional parameters (total organic carbon, total solids, total volatile solids, ammonia-nitrogen, total sulfides, oil and grease, and grain size). Benthic infauna analyses were also conducted for several outfall stations. Shellfish tissues were analyzed for organic compounds, metals, and bacteria. Macroalgae samples were analyzed for metals (Tables 2-2 and 2-3).

Both fecal coliform and enterococcus bacteria were measured in water and shellfish tissues. Enterococcus has been proposed as an indicator of bacterial contamination in marine waters, therefore, both types of bacteria were analyzed in anticipation of possible changes in bacterial monitoring procedures. Although there are no regulatory standards for fecal coliform bacteria in shellfish tissues, samples were analyzed for informative purposes.

Figure 2-1. Point Source Monitoring Station Locations

Table 2-2. 1999 Point Source Stations, Parameters, and Frequency Measured (page 1 of 2)

					SEI	IM	EN'	Γ				W	ΑT	ER				SH	ELI	FIS	SH		ALGAE
STATION	LOCATION	OFFSHORE/ NEARSHORE/ BEACH	Organics		Metals		Conventionals		Benthic comm.	Bacteria		GWQP *		Organics	Metals **		Organics		Metals		Bacteria		Metals
KSHZ03	Carkeek	Beach	•	1	•	1	•	1		•	12	•	12		•	1	•	1	•	1	•	5	♦ 1
KTHA01	Piper's Creek	Beach (creek)								•	12	•	12										
KSIW02	Carkeek Park	Nearshore								•	11	•	11										
KSSN04	West Point	Beach	•	1	•	1	•	1		•	12	•	12		•	1	•	1	•	1	•	5	• 1
KSSN05	West Point	Beach	•	1	•	1	•	1		•	12	•	12		•	1	•	1	•	1			• 1
KSSK02	West Point outfall	Offshore								•	11	•	11	• :	3	9							
LTBC41	Denny Way	Nearshore								•	11	•	11										
LSKR01	Alki Point	Beach	•	1	•	1	•	1		•	12	•	12		•	1	•	1	•	1	•	5	• 1
LSKS01	Alki	Beach								•	12	•	12										
LSKQ06	Alki outfall	Nearshore								•	11	•	11										
AL343N	Alki outfall	Nearshore	•	1	•	1	•	1															
AL172N	Alki outfall	Nearshore	•	1	•	1	•	1															
AL143P	Alki outfall	Nearshore	•	1	•	1	•	1															
AL172S	Alki outfall	Nearshore	•	1	•	1	•	1															
AL343S	Alki outfall	Nearshore	•	1	•	1	•	1															
AL1500S	Alki outfall	Nearshore	•	1	•	1	•	1															
LSEP01	South plant outfall	Offshore								•	10	•	11	• :	3 •	9							
RT825N	South plant outfall	Offshore	•	1	•	1	•	1															
RT412N	South plant outfall	Offshore	•	1	•	1	•	1	•														
RT625ND	South plant outfall	Offshore	•	1	•	1	•	1	•														
RT700NS	South plant outfall	Offshore	•	1	•	1	•	1	•														
RT625SD	South plant outfall	Offshore	•	1	•	1	•	1	•														
RT412S	South plant outfall	Offshore	•	1	•	1	•	1	•														
RT825S	South plant outfall	Offshore	•	1	•	1	•	1															
RT412NW	South plant outfall	Offshore	•	1	•	1	•	1															
RT625NP	South plant outfall	Offshore	•	1	•	1	•	1															
RT715NSW	South plant outfall	Offshore	•	1	•	1	•	1															
RT625SP	South plant outfall	Offshore	•	1	•	1	•	1															
RT412SW	South plant outfall	Offshore	•	1	•	1	•	1															
RT2500R	South plant outfall	Offshore	•	1	•	1	•	1	•														
VO1000S	Vashon I. outfall	Nearshore	•	1	•	1	•	1															
VO240S	Vashon I. outfall	Nearshore	•	1	•	1	•	1															

Table 2-2. 1999 Point Source Stations, Parameters, and Frequency Measured (page 2 of 2)

					SEI	IM	ΈΝ	Т			WA	ΓER		SH	ELLFI	SH	ALGAE
STATION	LOCATION	OFFSHORE/ NEARSHORE/ BEACH	Organics		Metals		Conventionals		Benthic comm.	Bacteria	GWQP *	Organics	Metals **	Organics	Metals	Bacteria	Metals
VO120SE	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO120S	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO115SW	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO15SW	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO15NW	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO15NC	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO15SC	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO15SE	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO15NE	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO50E	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO100E	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO60N	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO115NW	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO120N	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO120NE	Vashon I. outfall	Nearshore	•	1	•	1	•	1									
VO240N	Vashon I. outfall	Nearshore	•	1	•	1	•	1									

^{*} GWQP = general water quality parameters. Includes nutrients, salinity, temperature, chlorophyll, dissolved oxygen, solids, transparency, photosynthetically active radiation.

Numeric values indicate the number of times sampled in 1999.

Marine as well as MOSS program stations.

^{**} Total and dissolved metals.

Table 2-3. 2000 Point Source Stations, Parameters, and Frequency Measured

					SED	IM	ENT	Γ				V	VA]	ΓER				SH	ELI	FIS	SH		ALG	ΑE
STATION	LOCATION	OFFSHORE/ NEARSHORE/ BEACH	Organics		Metals		Conventionals		Benthic comm.	Bacteria		GWQP *		Organics	Metals **		Organics		Metals		Bacteria		Metals	
KSHZ03	Carkeek	Beach	•	1	•	1	•	1		•	12	•	12		•	1	•	1	•	1	•	5	•	1
KTHA01	Piper's Creek	Beach (creek)								•	12	•	12											
KSIW02	Carkeek	Nearshore								•	5	•	5											
CK200P	Carkeek	Offshore	•	1	•	1	•	1		•	6	•	6											
KSSN04	West Point	Beach	•	1	•	1	•	1		•	12	•	12		•	1	•	1	•	1	•	5	•	1
KSSN05	West Point	Beach								•	12	•	12		•	1	•	1	•	1			•	1
KSSK02	West Point outfall	Offshore								•	12	•	12	♦ 4	•	6								
LTBC41	Denny Way	Nearshore	•	1	•	1	•	1		•	12	•	12											
LSKR01	Alki Point	Beach	•	1	•	1	•	1		•	12	•	12		•	1	•	1	•	1	•	5	•	1
LSKS01	Alki	Beach								•	12	•	12											
LSKQ06	Alki outfall	Nearshore								•	12	•	12											
LSEP01	Renton outfall	Offshore								•	12	•	12	♦ 4	•	6								
WP430N	West Point outfall	Offshore	•	1	•	1	•	1	•															
WP215N	West Point outfall	Offshore	•	1	•	1	•	1	•															
WP230P	West Point outfall	Offshore	•	1	•	1	•	1	•															
WP215S	West Point outfall	Offshore	•	1	•	1	•	1	•															
WP430S	West Point outfall	Offshore	•	1	•	1	•	1	•															
WPD430N	West Point outfall	Offshore	•	1	•	1	•	1																
WPD215N	West Point outfall	Offshore	•	1	•	1	•	1																
WPD215N	West Point outfall	Offshore	•	1	•	1	•	1																
WP230D	West Point outfall	Offshore	•	1	•	1	•	1																
WPD215S	West Point outfall	Offshore	•	1	•	1	•	1																
WPD430S	West Point outfall	Offshore	•	1	•	1	•	1																
WP1500N	West Point outfall	Offshore	•	1	•	1	•	1																
WP1500SR	West Point outfall	Offshore	•	1	•	1	•	1	•															
CK400N	Carkeek outfall	Offshore	•	1	•	1	•	1																
CK200N	Carkeek outfall	Offshore	•	1	•	1	•	1																
CK200S	Carkeek outfall	Offshore	•	1	•	1	•	1																
CK400S	Carkeek outfall	Offshore	•	1	•	1	•	1																
CK1500N	Carkeek outfall	Offshore	•	1	•	1	•	1																

^{*} GWQP = general water quality parameters. Includes nutrients, salinity, temperature, chlorophyll, dissolved oxygen, solids, transparency, photosynthetically active radiation.

^{**} Total and dissolved metals

Numeric values indicate the number of times sampled in 2000.

Marine as well as MOSS program stations

2.1.2 Marine Ambient Monitoring Program

The 1999 and 2000 ambient monitoring program included sampling and analysis of beach, nearshore, and offshore water, sediment, shellfish tissue, and macroalgae collected from 28 stations (see Table 2-1). This program provides background information for comparison of data obtained from the point source monitoring program.

Parameters measured for water samples included physical properties (water clarity, salinity, density, and temperature), and nutrient abundance (nitrogen and phosphorus compounds as well as silica). Dissolved oxygen, chlorophyll, photosynthetically active radiation, and bacteria were also monitored. Organic compounds (e.g., polynulcear aromatic hydrocarbons, pesticides, and polychlorinated biphenyls), and metals were monitored in beach, nearshore, and offshore sediments. Conventional parameters (total organic carbon, total solids, total volatile solids, ammonia-nitrogen, total sulfides, oil and grease, and grain size) were analyzed for nearshore and offshore sediments. Conventional parameters, excluding total sulfides, ammonia-nitrogen, and total volatile solids, were also measured in beach sediments. Organic compounds and metals were monitored in shellfish tissues and only metals were monitored in macroalgae samples. Figure 2-2 shows ambient monitoring station locations and Tables 2-4 and 2-5 provide a summary of parameters measured at each station. Station coordinates are provided in Appendix F.

2.2 Moss Sampling Program

As stated above, the MOSS program is being conducted to assist with siting and design of a new marine outfall. The sampling program includes four major study components: physical oceanography, submarine geophysics, water column profiling, and nearshore habitat and water quality. Data collected for the physical oceanography, submarine geophysics, and nearshore habitat components will be reported in separate documents, however, data for water column profiling and beach water quality are provided in this report.

2.2.1 Water Column Profiling

The water column profiling component was initiated in order to evaluate physical, chemical, and bacterial characteristics of ambient receiving water in the Central Basin from southern Whidbey Island (including portions of Admiralty Inlet and Possession Sound) to northern Vashon Island. A total of 10 offshore stations (8 in 1999 and 10 in 2000) were sampled for physical properties (water clarity, salinity, density, and temperature), and nutrient abundance (nitrogen and phosphorus compounds as well as silica) (Figure 2-3). Dissolved oxygen, chlorophyll, photosynthetically active radiation, and bacteria (fecal coliform, enterococcus, and *E. coli*) were also monitored. In addition, organics (including polynulcear aromatic hydrocarbons, pesticides, polychlorinated biphenyls, and chlorinated herbicides) and metals (both total and dissolved) were monitored at eight offshore stations in 1999 and 2000. Five of the ten stations are also part of the marine ambient and point source monitoring programs but additional parameters, such as

Figure 2-2. Ambient Monitoring Station Locations

Table 2-4. 1999 Ambient and MOSS Stations, Parameters, and Frequency Measured

			SE	DIME	NT			V	VAT	ER	<u> </u>			SH	ŒI	LFI	SH		ALG	AF
STATION	LOCATION	OFFSHORE/ NEARSHORE/ BEACH	Organics	Metals	Conventionals	Bacteria		GWQP *		Organics		Metals **		Organics		Metals	Bacteria		Metals	
ADMIRALC14	Admiralty Inlet	Offshore				*	11	•	11	•	8	•	9							
COLVOSPASS	Colvos Passage	Offshore				•	11	•	11	•	8	•	9							
POSSESSC14	Possession Sound	Offshore				•	11	•	11	•	8	•	9							
PTWells1	Point Wells	Offshore				•	11	•	11	•	8	•	9							
KSBP01	Point Jefferson	Offshore				•	11	•	11	•	8	•	9							
LSNT01	Dolphin Point	Offshore				•	10	•	11	•	8	•	9							
LTED04	Elliott Bay	Offshore				•	11	•	11											
KSRU02	LW Ship Canal	Nearshore				•	11	•	11											
ОМНВ	Suquamish	Beach		♦ 1								•	1						•	1
JSWX01	Richmond Beach	Beach				•	12	•	12											
JSVW04	Richmond Beach	Beach	• 1	♦ 1	• 1	•	12	•	12			•	1	•	1	♦	1	5	•	1
MTLD03	Normandy Park	Beach	• 1	♦ 1	• 1	•	5					•	1	•	1	♦	1	5	•	1
MTEC01	Seahurst Park	Beach				•	6										•	5		
KSLU03	Golden Gardens	Beach		♦ 1		•	12	•	12			•	1				•	5	•	1
MSSM05	Tramp Harbor	Beach				•	5										•	5		
KRJY01	Fay Bainbridge	Beach				•	5										•	5		
KSQU01	Shilshole Bay	Beach				•	12	•	12											
KSYV02	Magnolia	Beach	• 1	• 1	• 1	•	12	•	12										•	1
LTAB01	inner Elliott Bay	Beach				•	12	•	12											
LTEH02	inner Elliott Bay	Nearshore				•	11	•	8											
LSGY01	Seacrest	Beach				•	12	•	12											
LSFX01	Duwamish Head	Beach				•	12	•	12											
LSHV01	West Seattle	Beach				•	12	•	12											
LSTU01	Lincoln Park	Beach				•	12	•	12											
LSVW01	Fauntleroy Cove	Beach				•	12	•	12											

^{*} GWQP = general water quality parameters. Includes nutrients, salinity, temperature, chlorophyll, dissolved oxygen, solids, transparency, photosynthetically active radiation.

MOSS stations

Ambient as well as MOSS program stations

^{**} Total and dissolved metals

Table 2-5. 2000 Ambient and MOSS Stations, Parameters, and Frequency Measured (page 1 of 2)

			SE	DIME	NT			W	ΑT	ER			SH	IELI	LFIS	Н	ALGAE
STATION	LOCATION	OFFSHORE/ NEARSHORE/ BEACH	Organics	Metals	Conventionals	Bacteria		GWQP *		Organics		Metals **	Organics	Motels	Metals	Bacteria	Metals
ADMIRALC14	Admiralty Inlet	Offshore				*	12	*	12	*	4	♦ 6					
COLVOSPASS	Colvos Passage	Offshore				•	12	•	12	*	4	• 6					
POSSESSC14	Possession Sound	Offshore				•	12	•	12	•	4	• 6					
PTWells1	Point Wells	Offshore				•	12	•	12	*	4	• 6					
KSBP01	Point Jefferson	Offshore				•	12	•	12	*	4	• 6					
LSNT01	Dolphin Point	Offshore				•	12	•	12	*	4	• 6					
LTED04	Elliott Bay	Offshore				•	12	•	12								
KSRU02	LW Ship Canal	Nearshore				•	12	•	12								
JSWX01	Richmond Beach	Beach				•	12	•	12								
JSVW04	Richmond Beach	Beach	• 1	• 1	♦ 1	•	12	•	12	•	4	4	•	1	1	♦ 8	♦ 1
MTLD03	Normandy Park	Beach	• 1	• 1	♦ 1	•	6					• 1	•	1	1	♦ 8	♦ 1
MTEC01	Seahurst Park	Beach				•	6									♦ 8	5
KSLU03	Golden Gardens	Beach				•	12	•	12	•	4	4				♦ 8	♦ 1
MSSM05	Tramp Harbor	Beach				•	6									♦ 8	5
KRJY01	Fay Bainbridge	Beach				•	6									♦ 5	5
KSQU01	Shilshole Bay	Beach				•	12	•	12	•	4						
KSYV02	Magnolia	Beach	• 1	• 1	♦ 1	•	12	•	12								• 1
LTAB01	inner Elliott Bay	Beach				•	12	•	12								
LTEH02	inner Elliott Bay	Nearshore				•	12	•	12								
LSGY01	Seacrest	Beach				•	12	•	12								
LSFX01	Duwamish Head	Beach				•	12	•	12								
LSHV01	West Seattle	Beach				•	12	•	12								
LSTU01	Lincoln Park	Beach				•	12	•	12								
LSVW01	Fauntleroy Cove	Beach				•	12	•	12								
ITPICNICPT	Picnic Point	Beach				•	10	•	10	•	4	4					
ITMEADOWBP	Meadowdale Pk	Beach				•	10	•	10	•	4	♦ 10					
ITOCEANAVE	Ocean Avenue	Beach				•	10	•	10	•	4	4					
ITBRACKETT	Brackett's Landing	Beach				•	10	•	10	•	4	4					
ITEDWARDSPT	Edwards point	Beach				•	10	•	10	•	4	♦ 10					
ITBOEINGCR	Boeing Creek area	Beach				•	10	•	10	•	4	4					
EDMDS-CTD2	Edmonds	Offshore				•	4	•	4								
EDMDS-CTD4	Edmonds	Offshore				*	4	♦	4								

Table 2-5. 2000 Ambient and MOSS Stations, Parameters, and Frequency Measured (page 2 of 2)

				SE	DIN	1EI	T				W	ΑT	ER				SHE	LLFIS	Н	ALGAE
STATION	LOCATION	OFFSHORE/ NEARSHORE/ BEACH	Organics		Metals		Conventionals		Bacteria		GWQP *		Organics		Metals **		Organics	Metals	Bacteria	Metals
ITCARKEEKP	Carkeek Park	Beach							•	10	*	10	•	10	*	10				
KSJX02	Blue Ridge	Beach							•	10	•	10	•	4	•	4				
KSPS01	Shilshole Bay	Nearshore	♦	1	•	1	•	1												
LSML01	West Seattle	Offshore	♦	1	•	1	•	1												
LTDF01	inner Elliott Bay	Nearshore	♦	1	•	1	•	1												
LCSI01	Central Basin	Offshore	♦	1	•	1	•	1												
LSCW02	outer Elliott Bay	Offshore	*	1	•	1	•	1												
LTCA02	inner Elliott Bay	Offshore	♦	1	♦	1	♦	1												

^{*} GWQP = general water quality parameters. Includes nutrients, salinity, temperature, chlorophyll, dissolved oxygen, solids, transparency, photosynthetically active radiation.

MOSS stations

Ambient as well as MOSS program stations

organics and metals, have been included that are not part of the routine sampling program (see Tables 2-2 through 2-5). The water column profiling component will continue through July 2001.

In addition to the data collection listed above, *in situ* water quality data were collected in a series of transects at six locations in the study area (figure showing transect locations is provided in Section 4). These data were collected to provide information on the physical water quality properties of the central Puget Sound basin needed for modeling efforts. Each transect consisted of either five or six stations spaced equidistant across the length of the transect. Measurements were recorded monthly from the surface to a depth of approximately five meters above the bottom. Data collected included salinity, temperature, density, dissolved oxygen, turbidity, and fluorescence. For three transects (Admiralty Inlet, Possession Sound, and Point Wells), data collection started in December 1998 and went through 2000. Data collection started in July 2000 and ended in July 2001 for another three transects (Edmonds, West Point, and Alki). The 2001 data will be provided in a future report.

^{**} Total and dissolved metals

Figure 2-3. Moss Station Locations

2.2.2 Beach Water Quality

The beach monitoring component was initiated in March 2000 in order to evaluate physical, chemical, and bacterial characteristics of nearshore waters at 11 stations in the study area from Picnic Point (southern Snohomish County) to Shilshole Bay (King County) (see Figure 2-3). The station locations were selected to provide coverage of the entire MOSS study area and to assess water quality conditions in areas of particular interest for both ecological and human health risk assessments. Seven stations are new and have never been sampled previously. Three of the MOSS stations (JSVW04, KSLU03, and KSQU01) are also monitored for the marine ambient monitoring program but have additional parameters analyzed that are not part of routine sampling, such as *E. coli*, organics, and metals. Bacteria samples from one station, KSJX02, were previously collected for the marine ambient monitoring program, but data collection from this station was discontinued in 1996.

Samples from all 11 stations were analyzed for temperature, salinity, nutrients, and bacteria (fecal coliform, enterococcus, and *E. coli*). Samples were also analyzed quarterly for organic compounds (including polynulcear aromatic hydrocarbons, chlorinated pesticides, polychlorinated biphenyls, chlorinated herbicides, and organophosphorus pesticides) and metals at eight stations and monthly at the other three stations. The beach monitoring component will continue through February 2002.

2.3 Water Column Monitoring

Water column monitoring is an important component of the County's water quality monitoring programs and is structured to detect natural seasonal changes in the water column as well as identify changes from anthropogenic input. General water quality parameters (temperature, salinity, transparency, dissolved oxygen, chlorophyll-a, pheopigment, photosynthetically active radiation, ammonia, nitrate+nitrite, total phosphorus, silica, and total suspended solids) are monitored at multiple depths for multiple sites. Temperature, salinity, and bacteria are the only parameters measured at station KSRU02 located near the mouth of the Lake Washington Ship Canal. Bacteria are monitored at all water column monitoring sites.

2.3.1 Bacteria

Biologists and agencies responsible for protecting public health define water quality in terms of several variables, one of these being the presence of bacteria. Fecal coliform bacteria are found in the feces of humans and other warm-blooded animals. These bacteria may enter the aquatic environment directly from humans and animals, from agricultural and storm runoff, and from wastewater. Although fecal coliform bacteria are usually not pathogenic, they may occur along with disease-causing bacteria so their presence indicates the potential for pathogens to be present. Generally, a high fecal coliform count suggests that there is a greater possibility for pathogens to be present. Fecal coliform bacteria are typically found in higher numbers than other pathogens and are easier and safer to test in the laboratory.

Regulatory standards have been established for acceptable levels of fecal coliform bacteria for various water uses, including recreation and fish and wildlife habitat. It should be noted that although fecal coliform bacteria are commonly used as an indicator for the presence of pathogens, there are limitations to the use of these data. There is no recognized numerical association between the number of fecal coliform bacteria and the number of pathogens measured in a sample. In addition, the presence of viruses and naturally occurring toxic organisms (such as dinoflagellates) are not indicated by the presence of fecal coliforms, therefore, these organisms must be measured independently.

The Washington State Department of Ecology is currently proposing changes for marine surface water bacteriological criteria. The proposed changes incorporate the use of enterococcus bacteria as an indicator of bacterial contamination along with the continued use of fecal coliform bacteria for shellfish protection standards. Enterococci bacteria are a subgroup of the fecal streptococci bacteria and like fecal coliform bacteria, are also found in the intestinal tract of warm-blooded mammals and birds. Specific regulatory changes include adopting an enterococcus geometric mean criterion of 35 colony forming units (cfu)/100 ml with no more than ten percent of the samples exceeding 104 cfu/100 ml. However, marine waters meeting the current geometric mean fecal coliform standard of 14 cfu/100 ml would be considered to be in compliance with the proposed enterococcus geometric mean standard. The state is proposing to keep the current fecal coliform bacterial standards to protect commercial and recreational shellfish harvesting.

Another species of fecal coliform bacteria found in the intestinal tract of humans and warmblooded animals, *Escherichia coli* (*E. coli*), has also been used as an indicator for the presence of pathogens. Although *E. coli* is not routinely monitored for the County's marine monitoring program, it is being measured for the MOSS program and the results will be used to assist in the project's human-health risk assessment. One pathogenic *E. coli* strain, *E. coli* 0157:H7, can cause severe illness in humans and has been associated with recent outbreaks in Washington State. Routine analysis for *E. coli* does not identify this particular strain, however, pathogenic strains are rarely found in high numbers and the aquatic environment does not generally support their growth.

2.3.2 Temperature and Salinity

Water temperature is an important factor in an estuary. As water temperature rises, biological and chemical activity increases while the capacity of water to hold dissolved oxygen decreases. Water temperature is dependent upon various factors, including depth, season, amount of mixing from tides, wind, storms, amount of freshwater input, and degree of stratification.

Both temperature and salinity influence water column stratification, although salinity is more important in determining stratification in estuaries. Estuaries usually exhibit changes in salinity as freshwater input increases or decreases. Salinity also fluctuates with tides, amount of input of high salinity water from deep Pacific oceanic water, amount of precipitation, and degree of water column mixing from winds. Generally, salinity increases with water depth unless the estuary is well-mixed.

2.3.3 Dissolved Oxygen

Dissolved oxygen concentration is an important factor controlling the presence or absence of marine species. Aquatic plants and animals require a certain amount of oxygen dissolved in the water for respiration and basic metabolic processes. Waters that contain high amounts of dissolved oxygen are generally considered healthy ecosystems and are capable of sustaining various species of aquatic organisms.

Several factors influence dissolved oxygen concentrations. Seasonal climatic fluctuations can cause water temperature to rise in the spring and summer, reducing the capacity of water to hold dissolved oxygen. In winter, deep oceanic water from the Pacific Ocean containing naturally low levels of oxygen enters Puget Sound. Moreover, anthropogenic input of organic matter and phytoplankton decay may decrease levels of oxygen. Bacteria that utilize organic matter for food consume dissolved oxygen. Hypoxia results when the rate of oxygen consumption, mostly by bacteria decomposing organic material in the water column, exceeds the rate of oxygen production by photosynthesis and by replenishment at the air/water interface from the atmosphere. When the system is overloaded with organic material, oxygen consumption by bacteria may increase to the point where conditions can no longer support marine life (eutrophication), putting fish and other aquatic organisms at risk.

2.3.4 Transparency

Transparency (or water clarity) is measured to determine the depth to which enough light penetrates to support plant growth (euphotic zone). Several factors affect transparency including the amount of suspended silt and soil particles and the amount of phytoplankton and zooplankton in the water column. In addition to transparency, total suspended solids are also monitored. Freshwater input (particularly after storms) and wave action also affect transparency. Low transparency conditions which persist over an extended period of time can degrade the health of a water body as the decreased amount of light penetration reduces the area for aquatic plants and primary producers to grow. In addition, many marine organisms feed by filtering water and large amounts of suspended matter may obstruct their filter-feeding systems.

2.3.5 Photosynthetically Active Radiation (PAR)

Ambient light (or sunlight) consists of a wide spectrum of wavelengths of which only a small proportion can be used for photosynthesis. This small range of light energy available for photosynthesis is in the 400 to 700 nanometer range. Photosynthetically active radiation (also referred to as light intensity) is measured at various depths throughout the water column to determine the amount of light energy available to phytoplankton, macrophytes, and some diatoms for photosynthesis. PAR is an important factor as phytoplankton and other plants can only inhabit those regions in the water column where enough light penetrates to support photosynthesis. Turbidity, waves, and time of year are factors which may affect PAR measurements.

2.3.6 Nutrients

The addition of nutrients, such as nitrate and phosphate, into marine waters can have a considerable effect on the water quality, particularly for nearshore habitats where nutrient input typically occurs and tends to be confined. Nutrients may enter marine waters from wastewater discharges, nonpoint runoff, and from riverine and oceanic sources. The greatest impact these nutrients may have is the sudden increase in aquatic plant growth, or biomass.

The amount of light that penetrates the water column and the amount of nutrients in the water column affect phytoplankton growth. Nitrogen is the primary limiting nutrient that determines the growth of phytoplankton in marine waters (Valiela, 1984). Although nitrogen occurs naturally in the marine environment, abnormal increases from sources such as wastewater or fertilizers can cause significant increases in phytoplankton growth. An increase in phytoplankton biomass may cause a decline in dissolved oxygen as the phytoplankton cells respire and decay. This depression in dissolved oxygen levels can become critical in areas of reduced circulation. The marine waters within King County have not experienced any significant eutrophication problems, mainly due to the high degree of mixing in the central basin of Puget Sound (PSWQAT, 2000).

Nitrogen Compounds. Nitrate, nitrite, and ammonium are forms of inorganic nitrogen used by phytoplankton in the aquatic environment. Nitrates and nitrites are formed through the oxidation of ammonium by nitrifying bacteria. As noted above, nitrogen is usually the limiting nutrient in marine waters. Therefore, an increase in nitrogen compounds could lead to phytoplankton blooms. When blooms occur, water conditions (such as reduced water clarity and dissolved oxygen) may become unfavorable for aquatic organisms. Input of nitrogen compounds may originate from sources such as wastewater from municipal discharges and agricultural runoff.

Phosphorus. Phosphorus is an essential element for aquatic plants and a fundamental element in the metabolic process for both plants and animals. Total phosphorus includes both organic phosphorus and inorganic phosphate. Inorganic phosphates are rapidly taken up by algae and other aquatic plants, although phosphates are usually not the limiting nutrient in marine waters. However, large inputs could cause algal blooms which could lead to unfavorable conditions. Sources of phosphorus potentially entering the marine environment include wastewater from municipal discharges, industrial wastes, nonpoint agricultural runoff, rivers and streams, and the Pacific Ocean.

Silica. Silica is a micronutrient needed by diatoms, radiolarians, some sponges and other siliceous organisms for skeletal growth. Silica can be used as an indicator of plankton blooms, along with chlorophyll-a, as silica concentrations will decrease in the photic zone from an increase in phytoplankton uptake. Sediments act as a sink for silica which may be regenerated by various physical and biological processes and reused by organisms on the seafloor and in overlying waters.

2.3.7 Chlorophyll and Pheopigments

Chlorophyll-a is a green pigment used by algae and green plants during the process of photosynthesis to convert light, carbon dioxide, and water to sugar. Chlorophyll-a concentration is the most direct indicator of phytoplankton biomass since all marine planktonic algae contain this photosynthetic pigment. However, chlorophyll-a concentrations are not an exact measurement of phytoplankton abundance. The ratio of phytoplankton biomass to chlorophyll varies with species, nutritional status, and environmental conditions. Pheopigments, such as pheophorbide-a and pheophytin-a, are degradation products of chlorophyll and are produced when phytoplankton cells are grazed upon by zooplankton. High concentrations of pheopigments relative to chlorophyll-a indicate a high level of grazing in an aquatic ecosystem. Several factors influence phytoplankton abundance, including amount of solar radiation, extent of grazing, water temperature, nutrient availability, and water column stratification.

2.3.8 Water Column Sampling Methods

Field Methods. Subtidal water column samples were collected in accordance with the *Recommended Guidelines for Sampling Marine Sediment, Water Column, and Tissues in Puget Sound* (PSEP, 1996) by the King County Environmental Services Section. A brief description is provided below.

Subtidal water samples were collected from the R/V Liberty, a 42-ft boat, equipped with a hydraulic crane on the rear-deck. Subtidal water column profiles were sampled using a SeaBird Electronics SBE 25 SEALOGGER conductivity-temperature-depth (CTD) profiler. Parameters measured by the CTD included: temperature, salinity, density, dissolved oxygen, photosynthetically active radiation (PAR), and chlorophyll-a. The CTD was lowered into the water using a hydraulic boom and allowed to equilibrate for 5 minutes at the surface before being lowered to a few meters from bottom depth. Five-liter Niskin bottles were mounted onto the CTD for collecting discrete water samples at predetermined depths for nutrients, total suspended solids, bacteria, and trace organic parameters. The CTD was electronically programmed to trip individual bottles at specific depths. All bottles were programmed to trip as the CTD ascended through the water column. The CTD was then brought on deck and discrete water samples were immediately drawn from the Niskin bottles and placed into appropriate sample containers. Dissolved oxygen samples were immediately preserved with a minimum of 2 milliliters (ml) of MnSO₄ (manganous sulfate) and 2 ml of AIA (alkali iodide azide), then stored in the dark. With the exception of dissolved oxygen bottles, sample containers were stored on ice until delivered to the King County Environmental Laboratory.

Transparency (water clarity) measurements were collected using an 8-inch-diameter black-on-white Secchi disk. Secchi depths were recorded to the nearest 0.5 meter. As readings may vary depending upon environmental conditions (e.g., waves and glare) and the individual collecting the reading, all field crew were trained to collect measurements using the same procedure.

Trace metal samples were collected using non-metallic equipment and employing the "clean hands/dirty hands" technique in accordance with EPA Method 1669 (EPA, 1995). Samples were collected using Niskin-X bottles attached to a synthetic hydroline. A specialized, non-metal

contaminating winch system was mounted on the rear deck to control the hydroline and the boat was maneuvered to avoid engine exhaust.

Intertidal water samples were collected by inverting sampling bottles just below the water surface and then capping the bottle before removing the container. Samples were collected from approximately knee-deep water when possible. At some sites where accessibility is difficult, such as LTAB01 located in inner Elliott Bay, samples were collected with a container lowered on a rope and then transferred into the sample container.

Laboratory Methods. With the exception of temperature, Secchi disk transparency, and CTD parameters which were measured in the field, all water column parameters were analyzed at the King County Environmental Laboratory. Laboratory methods and detection limits are provided in Table 2-6.

Fecal coliform and enterococcus bacteria were analyzed according to Standard Methods 9222D and 9230C, respectively (APHA, 1995). *E. coli* was analyzed according to King County Environmental Laboratory Standard Operating Procedure (SOP) 6.5.1.

All samples were analyzed within their respective hold times and quality assurance/quality control procedures included the use of blanks, duplicates, and spikes where appropriate. All data were reviewed by section supervisors prior to entry into the LIMS (Laboratory Information Management System) database.

2.4 Sediment Monitoring

Sediment monitoring is a component of the County's ambient and point source monitoring programs as many pollutants (organics and trace metals) tend to be associated with particles that settle out onto bottom sediments. At sufficient concentrations, these compounds may be harmful to benthic organisms and may be bioaccumulated. Conventional parameters (total solids, total volatile solids, grain size distribution, total organic carbon, and total sulfides) are also monitored as these parameters affect the bioavailability and/or toxicity of pollutants as well as influence the concentration of pollutants accumulated. A more detailed description of why sediment conventional parameters are measured is provided below.

2.4.1 Total Solids

Total solids are the inorganic and organic particles remaining after a sediment sample has been dried. This parameter is measured in order to convert chemical concentrations from a wet weight to a dry weight basis for reporting uniformity.

Table 2-6. Laboratory Methods and Detection Limits for Water Samples

Parameter	Units ¹	MDL^2	RDL ³	Method
Salinity	pss	0.005	0.01	SM2520-B
Dissolved Oxygen	mg/L	0.5	1.0	SM4500-O-C
Chlorophyll-a	mg/m ³	0.01	0.02	EPA 445.0
Phaeophytin	mg/m ³	0.01	0.02	EPA 445.0
Ammonia-Nitrogen	mg/L	0.01	0.02	SM4500-NH3-H
Nitrite+Nitrate (NO ₃ +NO ₂)	mg/L	0.02	0.04	SM4500-NO3-F
Total Phosphorous	mg/L	0.005	0.01	SM4500-P-B,E
Total Suspended Solids (TSS)	mg/L	0.5	1.0	SM2540-D
Silica	mg/L	0.05	0.1	SM4500-SI-D
Turbidity	FTU	0.5	1.0	SM2310-B
Fecal coliform	cfu/100 ml			SM9222-D
Enterococcus	cfu/100 ml			SM9230-C
E. coli	cfu/100 ml			Metro SOP 6.5.1
Metals, total & dissolved	μg/L	variable ⁴	variable	ICP-MS ⁵
Mercury	μg/L	0.0001	0.0005	EPA 1631 (CVAFS)
Semi-volatile organics	μg/L	variable 4	variable	EPA 8270C
Chlorinated pesticides/PCBs	μg/L	variable 4	variable	EPA 608
Organophosphorus pesticides	μg/L	variable 4	variable	EPA 8141A
Chlorinated herbicides	μg/L	variable 4	variable	EPA 8151 (mod.)

¹pss = practical salinity scale

2.4.2 Total Volatile Solids

Volatile solids are primarily organic solids that burn in the presence of oxygen at a given temperature (usually 550 or 600 °C). The solids or ash remaining behind is comprised of the non-volatile or fixed solids. The volatile solid value is used as an estimate of organic matter in a sample.

2.4.3 Grain Size Distribution

This is a measure of the size range of particles contained in a given sample. Grain size is usually separated into four main categories: silt, clay, sand, and gravel. Grain size has an influence on

mg/L = milligram per liter

μg/L = microgram per liter

mg/m³ = milligram per meter cubed

² MDL = method detection limit

³ RDL = reported detection limit

⁴ Detection limits vary with parameter analyzed. Detection limits for individual samples and analytes are provided in the Appendix A.

⁵ Sample preparation was by reductive precipitation.

chemical concentrations found in sediments and those sediments with a large proportion of small particles (silt and clay) tend to have higher chemical concentrations.

2.4.4 Total Organic Carbon

This is a measure of the total amount of particulate and nonparticulate organic carbon contained in a sample. In the same manner as grain size, total organic carbon also has an influence on chemical concentrations contained in sediments. The higher the organic carbon content, the higher chemical concentrations tend to be. This is particularly true for organic compounds.

2.4.5 Total Sulfides

Sulfides are formed by the anaerobic breakdown of organic matter. Total sulfides represent the amount of all sulfide compounds in a given sample, and are measured as they may be toxic to some benthic organisms at low concentrations and can create unaesthetic conditions for humans.

2.4.6 Sediment Sampling Methods

Field Methods. Subtidal sediment samples were collected by the King County Environmental Services Section from the R/V Liberty, a 42-foot boat equipped with a hydraulic crane on the rear-deck. Samples were collected with two stainless steel 0.1-m² modified van Veen grab samplers deployed in tandem. The sampler was decontaminated between sites by scrubbing with a brush to remove excess sediment, followed by an on-board rinsing and thorough in-situ rinsing. If sample acceptability criteria were met, the top two centimeters of sediment from a minimum of five subsamples were composited and homogenized before transference to the appropriate sample containers. Sediment samples were collected in accordance with the Puget Sound Estuary Program (PSEP) Recommended Protocols (PSEP, 1996) and the County's Standard Protocol for Marine Sediments (King County, 1997).

Intertidal samples were collected by hand-held stainless steel core tubes. Once the required sample amount was obtained, sediments were homogenized in a stainless steel bowl before being transferred to appropriate sample containers. All sampling equipment was pre-cleaned for use at a single site and not reused. All samples were stored on ice until submitted to the laboratory.

Laboratory Methods. The King County Environmental Laboratory analyzed all chemical parameters with the exception of particle size distribution and total sulfide. These two analyses were performed by a subcontracted laboratory. Methods and detection limits are provided in Table 2-7. All metals were analyzed using inductively coupled plasma (ICP) emission spectrometry with the exception of mercury. Mercury was analyzed by cold-vapor atomic absorption spectrophotometry. Semivolatile organics were extracted with an organic solvent and then analyzed by gas chromatography/mass spectrometry (GC/MS). Pesticides and PCBs were extracted with organic solvents and then analyzed using a gas chromatograph equipped with an electron capture detector (ECD). All samples were analyzed within their respective hold times

and quality assurance/quality control procedures included the use of blanks, duplicates, and surrogates and spikes where appropriate. All data were reviewed by section supervisors prior to entry into the LIMS database.

Table 2-7. Laboratory Methods and Detection Limits for Sediment Parameters

Parameter	Units	MDL	Method
Total Solids Total Volatile Solids Total Oil & Grease Total Organic Carbon Total Sulfide Metals, total, ICP Mercury, total, CVAA Semivolatile Organics Pesticides/PCBs Organotins Grain Size Distribution	% mg/kg mg/kg mg/kg mg/kg μg/kg μg/kg μg/kg	0.005 0.005 100 5 10 variable ¹ 0.019 variable ¹ variable ¹ 0.3 0.1	SM2540-G SM2540-G SM5520-B SM5310-G PSEP, 1986 EPA 3050/6010 EPA 7471 SW 846 8270 SW 846 8081/8082 Krone, 1988 PSEP, 1991

¹Detection limits vary with parameter analyzed. Detection limits for individual samples and analytes are provided in Appendix B.

Specific quality assurance/quality control procedures for all offshore sediment analyses can be found in the 1999 NPDES Sediment Baseline Monitoring Plan for the Renton and Alki Outfalls-Sampling and Analysis Plan (King County, 1999) and the 2000 NPDES Sediment Baseline Monitoring Plan for the West Point and Carkeek Outfalls-Sampling and Analysis Plan (King County, 2000).

2.5 Benthic Infauna

Marine benthic communities are useful indicators of sediment quality as they spend the majority of their lives in direct contact with sediments. Benthic organisms can accumulate harmful metal and organic pollutants by ingesting contaminated sediment, eating contaminated prey, or by adsorption from the overlying or sediment pore water. There is potential for contaminants to be passed up the food web to other organisms, since benthos are themselves food for fish and other animals.

Benthic communities can be investigated in many ways. Diversity indices, which are a reflection of the numbers and abundances of individuals within a community, are a common and useful

method of assessing communities. Total abundance, or the total number of organisms, as well as total species abundance are also useful to describe benthic communities.

Benthic community analysis was conducted in 1999 and 2000 as part of King County's NPDES monitoring for the main two wastewater treatment plants. Samples were collected from six sites around each outfall (South Plant and West Point). Sediment chemistry analysis was conducted concurrent with benthic sampling. Communities were investigated by calculating diversity indices, calculating total and species abundances, looking at populations of pollution tolerant and sensitive species, and by determining the proportion of individuals in major taxonomic groups. Spatial variation and correlation with physical conditions (sediment grain size, water currents) was also explored.

2.5.1 Field and Identification Methods

Samples were collected using the entire contents of a single 0.1 m² van Veen grab. Three replicates samples were collected at each station. After collection, samples were immediately sieved through a 1 millimeter screen and all material retained on the screen was preserved with 10% buffered formalin. Samples were later rinsed of formalin and stored in 70% alcohol. Preserved animals were sorted into the following major taxonomic groups: Polychaeta, Arthropoda, Mollusca, and miscellaneous (e.g., echinoderms, nemerteans, sipunculans). Samples were then sent to taxonomic experts for further identification.

All animals were identified to the lowest possible taxonomic level, usually species. Identifications were performed by Jeff Cordell (Crustacea), Kathy Welch (Polychaeta), Allan Fukuyama (Mollusca), Valerie Hironaka and Allan Fukuyama (Echinodermata and misc.), and Phil Lambert (Holothuroidea). Quality assurance identifications were performed by Kevin Li (Crustacea), Eugene Ruff (Polychaeta), Susan Weeks (Mollusca), and Scott McEuen (Echinodermata and misc.).

Following identification, the data set was reviewed and some species were eliminated as they represented incidental catches (e.g., nematodes), were pelagic species (e.g., copepods), or were colonial organisms that could not be accurately quantified (e.g., bryozoans and ascidians). It should be noted that colonial organisms were included in the tabulated data as either present or absent but eliminated from the calculation of diversity and abundance indices.

2.6 Shellfish and Algae

The uptake of contaminants by marine organisms occurs through ingestion of food and detrital particles, water exchange at feeding and respiratory surfaces, and adsorption of chemicals onto body surfaces. These contaminants may be stored in skeletal material, concretions, and soft tissues (Kennish, 1998). Biological monitoring is a component of the County's ambient and point source monitoring programs, as contaminants may be bioaccumulated by shellfish and algae.

Clam tissues are monitored for organic and metal contaminants and bacteria (fecal coliform and enterococcus). These measurements provide an indication of potential impacts to both shellfish and to humans that consume them. Chlorinated organic compounds (chlorine atoms attached to organic compounds) have been used in pesticides since the 1940s and tend to accumulate in lipid tissue. Percent lipids in shellfish are also monitored as this parameter affects the concentration of organic pollutants accumulated.

Algae are monitored for metals as it is well documented that algae absorb metals directly from seawater (Phillips, 1994; Hou and Yan, 1998). Algae are used as a biomonitor to assess metal concentrations in intertidal areas as it is difficult to measure metal concentrations in seawater.

2.6.1 Shellfish and Algae Sampling Methods

Field Methods. The King County Environmental Services Section collected shellfish samples. Butter clams from each sampling station were collected by hand digging with shovels in the vicinity of siphon holes. A tarp was placed next to the digging site and excavated sediment was placed on the tarp to minimize disturbance to other organisms. The sediment was replaced after clams of sufficient size were removed. After the required number of clams were obtained, they were placed in four-liter glass jars and stored on ice until delivered to the laboratory. A minimum of five butter clams (*Saxidomus giganteus*) between 60 to 120 mm were collected for each composite sample, with a minimum of 130 grams of tissue necessary for analysis.

Algae samples were collected by the King County Environmental Services Section. Algae samples, composed entirely of *Ulva fenestrata*, were collected and placed in 250 ml acid-washed plastic specimen cups and consisted of only attached healthy algae (i.e., discolored or free-floating algae were not collected). The sampling strategy is to collect only the most prevalent edible algae wherever possible, and there was sufficient *Ulva fenestrata* at all the sampling stations to adhere to this strategy. After the required amount of algae were obtained, the containers were stored on ice until delivered to the laboratory.

Laboratory Methods. Shellfish samples were processed at the King County Environmental Laboratory in accordance with PSEP recommended protocols (PSEP, 1996). Before the clams were opened, the shells were rinsed with deionized water to remove sand and other material adhering to the shells. Each clam was measured and the lengths recorded. Tissues from each clam were removed with ceramic blade scalpels, composited with their liquor, and then homogenized with a blender equipped with titanium blades. Samples were frozen until analyzed with the exception of the sample portion removed for fecal coliform analysis. The fecal coliform and enterococcus analyses were initiated immediately following processing.

Algae samples were processed at the King County Environmental Laboratory. Algae were rinsed with deionized water to remove sand and other material adhering to the blades. Sample portions obtained for each station were processed in a blender equipped with titanium blades. Samples were then frozen until analyzed.

The King County Environmental Laboratory analyzed all shellfish and algae parameters. Methods and detection limits are provided in Table 2-8. With the exception of mercury, all

metals were analyzed using ICP and/or ICP-MS depending upon detection limit requirements. Mercury was analyzed by cold-vapor atomic absorption spectroscopy. Semi-volatile organics were extracted with an organic solvent and then analyzed by GC/MS. Pesticides and PCBs were extracted with organic solvents and then analyzed using a GC equipped with an ECD. Bacteria samples were processed within eight hours of sample collection and analyzed by multiple-tube fermentation technique.

All samples were analyzed within their respective hold times and quality assurance/quality control procedures included the use of blanks, duplicates, and surrogates and spikes where appropriate. All data were reviewed by section supervisors prior to entry into the LIMS database.

Table 2-8. Laboratory Methods and Detection Limits for Shellfish and Algae

Parameter	Units	MDL	Method
Total Solids	%	0.005	SM2540-G
Total Lipids	%	0.1	KCEL OR 07-01-001
Metals, total, ICP	mg/kg	variable ¹	EPA 3050/6010
Mercury, total, CVAA	mg/kg	0.004	EPA 7471
Semivolatile Organics	μg/kg	variable ¹	SW 846 8270
Pesticides/PCBs	μg/kg	variable ¹	SW 846 8081/8082
Fecal Coliform Bacteria Enterococcus Bacteria	MPN/100g	20	SM9221-E
	MPN/100g	20	SM9230-B

¹Detection limits vary with parameter analyzed. Detection limits for individual samples and analytes are provided in Appendices C and D.

2.7 Regulatory Standards

Regulatory standards and guidelines for water quality have historically focused on those parameters that are of concern to human health. As a result, monitoring programs and criteria were concerned with bacteriological characteristics of surface waters. The focus of water quality guidelines has since expanded to include the health of aquatic organisms, resulting from the widespread use of pesticides, industrial and commercial uses of the Seattle waterfront, and the overall increase in concerns about water quality in Puget Sound. Washington State has implemented wildlife based water quality standards along with previously existing human health based standards for surface waters. Current marine sediment standards are derived from the Apparent Effects Threshold (AET) method (EPA, 1988). This method correlates measured chemistry values with associated biological effect data to arrive at empirically-derived chemical concentrations that predict when adverse biological effects should occur. Chemical concentrations below the standard values are predicted to have "no adverse effect". The criteria for marine sediments were developed primarily to protect benthic invertebrates with the assumption that such criteria would also protect demersal fish from exposure.

The use of bacterial indicators and water quality criteria is necessary in order to evaluate data obtained from monitoring programs. Water quality management decisions are then based upon these findings. In addition to their use as assessment tools, environmental quality guidelines provide a basis for the development of site-specific water quality objectives for environmental contaminants. These guidelines may also be used to identify the need for source controls to reduce the input of contaminants into marine waters.

The EPA has established nationwide water quality criteria for specific pollutants, such as trace metals and PAHs. The priority is on those pollutants that show immediate toxic effects or have the potential to accumulate in the food chain. The Clean Water Act requires the State to adopt federal water quality criteria or promulgate their own standards which afford equal or better protection to sensitive organisms.

2.7.1 Washington State Standards for Water

Washington State currently has marine surface water quality standards for several contaminants, including metals, pesticides, and PCBs. These standards were derived for the protection of a variety of uses, including human health and the propagation and protection of fish, shellfish, and wildlife. Water quality standards for marine surface waters include both acute and chronic values and are provided in Table 2-9.

2.7.2 Washington State Standards for Fecal Coliform Bacteria

Washington State divides surface water uses into five classes: AA, A, B, C, and Lake. Bacteria concentrations in samples taken from marine waters for both the ambient and point source monitoring programs are compared with the Class AA marine water standard and freshwater samples are compared to the Class AA freshwater standard (Table 2-10).

The state fecal coliform standards are expressed as geometric mean values. The reason for this is due to the high variability in fecal coliform counts, as bacteria tend to clump and adhere to particulates in water as well as multiply exponentially. Transforming the data using natural logarithms can reduce this variability. This reduces the apparent differences between very high and very low numbers and also simplifies plotting the data by numerically compensating for the exponential growth rate of bacteria. Sample results obtained for King County's monitoring programs are expressed as a moving geometric mean to facilitate comparisons with state bacteria standards. This value is obtained by taking the geometric mean value for the 30 most recent samples as directed by the National Shellfish Sanitation Program guidelines for systematic random sampling.

As well as the moving geometric mean standard, no more than 10 percent of the samples used to obtain the moving geometric mean value may exceed a defined upper limit. For the Class AA marine water standard this value is 43 colonies/100 ml and 100 colonies/100 ml for the freshwater Class AA standard.

Table 2-9. Washington State Marine Surface Water Quality Standards

Contaminant		ne Water y Standard	Contaminant		e Water Standard
Trace Metals (μg/L)	Acute	Chronic	Semivolatile Organic Compounds (μg/L)	Acute	Chronic
Arsenic ^a	69.0	36.0	Pentachlorophenol	13.0	7.9
Cadmium ^a	42.0	9.3	Total PCBs	10.0	0.030
Chromium VI ^a	1100.0	50.0			
Copper ^a	4.8	3.1			
Lead ^a	210.0	8.1			
Mercury	1.8 ^a	0.025^{b}			
Nickel ^a	74.0	8.2	Other (µg/L)		
Selenium ^a	290	71.0			
Silver ^a	1.9		Ammonia ^c (mg/L)	0.233	0.035
Zinc ^a	90.0	81.0	Chlorine (residual)	13.0	7.5
			Cyanide (weak dissoc.)	1.0	
Pesticides (μg/L)					
Aldrin/Dieldrin	0.71	0.0019			
Chlordane	0.09	0.004			
Chloropyrifos	0.011	0.0056			
DDT (and metabolites)	0.13	0.001			
Endosulfan	0.034	0.0087			
Endrin	0.037	0.0023			
Heptachlor	0.053	0.0036			
Lindane	0.16				
Toxaphene	0.21	0.0002			

 ^a Criteria are based on the dissolved fraction of the metal.
 ^b Criterion is based on the total recoverable fraction of the metal.
 ^c Criterion is based on un-ionized ammonia.
 Source: WAC 173-201a, November 18, 1997.

Table 2-10. Fecal Coliform Bacteria Standards (colonies/100 ml)

	Class	Moving Geometric Mean ^a	Peak ^b	Comments
AA:	Freshwater Marine	50 14	100 43	Exceptional quality suitable for water supply (domestic, industrial, and agricultural), stock watering, fish and shellfish, recreation, and wildlife habitat.
A:	Freshwater Marine	100 14	200 43	Can be used for the same purpose as Class AA, but differs in the allowed maximum temperature, minimum level of dissolved oxygen, and pH.
B:	Freshwater Marine	200 100	400 200	Listed as "good"; it can be used for industrial and agricultural water supply and secondary contact recreation.
C:	Both	200	400	Listed as "fair"; it can be used for industrial water supply, fish migration, secondary contact recreation, commerce, and navigation.

^a Geometric mean of the 30 most recent samples.

Source: WAC 173-201a, November 25, 1992; NSSP, 1995.

Fecal coliform levels below the method detection limit (MDL) are reported as <MDL. In order to calculate geometric means, any value reported as <MDL was assumed to be one. The moving geometric mean is calculated by taking the results of the 30 most recent samples and applying the formula shown below. When a new value is determined, it becomes part of the moving mean and the oldest value is dropped.

Computing Geometric Means.

Each geometric mean is calculated by taking the sum of the natural logarithms of the sample values, dividing that number by the number of samples, and then taking the inverse natural logarithm. The formula is given below,

geometric mean = antilog
$$\frac{1}{n} \Sigma \log Y$$

where \mathbf{n} equals the number of fecal coliform observations and \mathbf{Y} equals an individual observation (colonies/100 ml).

^b Not more than 10 percent of the 30 most recent samples may exceed this value.

2.7.3 Washington State Standards for Sediment

Chemicals may occur in sediments as part of the natural environment, however, more commonly sediments become contaminated by industrial and municipal discharges and non-point sources. Sediment quality guidelines provide a means of assessing sediment quality which leads to informed management decisions regarding sediments and overlying waters.

In 1991, Ecology promulgated the Sediment Management Standards (SMS) guidelines which contain numeric criteria for specific organic and metal compounds (Table 2-11). The standards specify, based on the best available knowledge, the levels of sediment contaminants at which no adverse effects to marine organisms are expected. These standards are derived from the Puget Sound Apparent Effects Thresholds (AETs) for selected compounds, which are based on biological testing results (EPA, 1988). Concentrations of compounds that do not exceed the SMS values are not expected to have long-term adverse effects on marine biological resources.

The standards for ionizable organic compounds and metals are presented on a dry weight basis (the wet weight concentration divided by the decimal fraction of the total solids value) while the nonionizable organic compounds are organic carbon normalized.

The presence of contaminants in sediments does not necessarily indicate that the sediments are toxic to marine organisms. An important factor to the toxicity of contaminants is how much of a toxic compound is available for uptake directly into an organism or accumulated through the food chain. In general, organic compounds, which make up the largest class of chemicals of concern, tend to become associated with the organic matter contained in sediments. The nonpolar, nonionizable organic compounds (such as chlorinated hydrocarbons, aromatic hydrocarbons, and phthalates) have a tendency to adhere to organic matter in water and sediments whereas substances that form ions (such as salts, acids, bases, phenols, and metals) are soluble dissolve in water.

Organic matter in sediment is a food source for many benthic organisms (organisms that live on or near bottom sediments). Too little organic matter will not support these organisms and too much will reduce the number and/or diversity of organisms due to natural toxic effects associated with microbial activity. The organic carbon content of sediments has been shown to be related to the bioavailability and toxicity of some organic compounds to aquatic organisms (Di Toro et al., 1991).

The toxicity of organic compounds in sediments appears to be more closely correlated to the concentration of organic carbon in the sediments rather than the dry weight concentration. Thus, a more accurate measure of contaminant toxicity can be assessed if the data are "normalized" for the total organic carbon (TOC) content. For this reason, the State standards for nonionizable organics are based upon concentrations that have been TOC normalized (Michelson, 1992). Organic carbon normalization is achieved by dividing the dry weight concentration by the decimal fraction of TOC content. However, when TOC values are very low (e.g. <0.2 %) it is not appropriate to normalize contaminant values, as even background levels may exceed regulatory standards. When the TOC content is less that 0.2%, dry weight values are more appropriate to use than organic carbon normalized values.

Table 2-11. Washington State Sediment Management Standards

Contaminant	Sediment Quality Standard	Lowest Apparent Effects Threshold	Contaminant	Sediment Quality Standard	Lowest Apparent Effects Threshold
Metals	mg/kg dry weight		Nonionizable Organic Compounds	mg/kg organic carbon	μg/kg dry weight
Arsenic	57		1,2-Dichlorobenzene	2.3	35
Cadmium	5.1		1,4-Dichlorobenzene	3.1	110
Chromium	260		1,2,4-Trichlorobenzene	0.81	31
Copper	390		Hexachlorobenzene	0.38	22
Lead	450		Dimethyl phthalate	53	71
Mercury	0.41		Diethyl phthalate	61	200
Silver	6.1		Di-n-butyl phthalate	220	1400
Zinc	410		Butyl benzyl phthalate	4.9	63
			Bis (2-ethylhexyl) phthalate	47	1300
			Di-n-octyl phthalate	58	6200
Nonionizable Organic	mg/kg	μg/kg	Dibenzofuran	15	540
Compounds	organic carbon	dry weight	Hexachlorobutadiene	3.9	11
			N-Nitrosodiphenylamine	11	28
Total LPAHs ^a	370	5200	Total PCBs	12	130
Naphthalene	99	2100			
Acenapthylene	66	1300			
Acenapthene	16	500	Ionizable Organic	mg/kg	
Flourene	23	540	Compounds	dry weight	
Phenanthrene	100	1500			
Anthracene	220	960	Phenol	0.42	
2-Methylnaphthalene	38	670	2-Methylphenol	0.063	
Total HPAHs ^b	960	12000	4-Methylphenol	0.67	
Fluoranthene	160	1700	2,4-Dimethylphenol	0.029	
Pyrene	1000	2600	Pentachlorophenol	0.36	
Benzo(a)anthracene	110	1300	Benzyl alcohol	0.057	
Chrysene	110	1400	Benzoic acid	0.65	
Total Benzofluoranthenes	230	3200			
Benzo(a) pyrene	99	1600			
Indeno(1,2,3-c,d)pyrene	34	600			
Dibenzo(a,h)anthracene	12	230			
Benzo (g,h,i) perylene	31	670			

^a Represents the sum of the following low molecular weight PAHs: Naphthalene, Acenaphthylene, Acenaphthene, Fluorene, Phenanthrene, and Anthracene.

Source: Ecology, 1995

^b Represents the sum of the following high molecular weight PAHs: Fluoranthene, Pyrene, Chrysene, Benz(*a*) anthracene, Benzo(*a*) pyrene, total Benzofluoranthenes, Indeno(1,2,3-*c*,*d*) pyrene, Dibenzo(*a*,*h*) anthracene, and Benzo(*g*,*h*,*i*) perylene.

2.7.4 Washington State Standards for Biota

In addition to contaminants found in water and sediment, several contaminants have the potential to accumulate in the tissues of aquatic biota, such as fish and shellfish. Bioaccumulation in biota may affect not only the species directly accumulating the contaminants, but humans and other species that consume the affected species. Numerical tissue-residue guidelines provide a basis for assessing the hazards that tissue-laden contaminants pose to human health and wildlife, and therefore, a basis for regulating contaminant inputs into the environment. Ecology does not currently have tissue-residue standards; however, heavy metal concentrations in shellfish samples were compared with EPA guidelines.